## REMEDIAL SITE ASSESSMENT DECISION - EPA REGION II

Site Name: MURRAY HILL PARKWAY SITE EPA ID#: NJD980769327 State ID#:

Alias Site Names: U.S. Printing Ink
City: County or Parish: <u>BERGEN</u> State: <u>NJ</u>
Refer to Report Dated: 92/9/30 Report type: SIP
Report developed by: PIRNIE
DECISION:
X   1. Further Remedial Site Assessment under CERCLA (Superfund) is not required because:
X   1a. Site does not qualify for further remedial     1b. Site may qualify for further site assessment under CERCLA action, but is deferred to:  (Site Evaluation Accomplished - SEA)
2. Further Assessment Needed Under CERCLA:
2a. Priority:     Higher     Lower
2b. Other: (recommended action) <u>none</u>
DIGOLOGICAL /DATIONAL F. T
DISCUSSION/RATIONALE: This report was actually delivered on 10/12/92 (despite report cover date of 9/30/92. Counted toward FY'93 SCAP.)  a.k.a U.S. Printing Ink (NJD095171948). State found Arochlor-1254 in on-site soils in 1986. Sampling done by MPI/NUS in July 1992 detected estimated levels of Arochlor-1254 in drainage ditch, but QA/QC qualifiers given to data. Also, PCBs not attributable to site operations. Metals from waste not detected at elevated levels in soil/sediment samples taken in 1992. GW - nearest drinking water target is 2.6 miles (1 residential well); only other well is one offered to residents for bottling, but houses also hooked up to public supplies whose sources are greater than 4 miles from the site. SW and air - wetlands and endangered species exist within 15 miles. soil exposure - no residents or schools, etc., within 200 feet of contamination - 90 workers onsite. Waste storage fenced in.
Site Decision Made by: Amy Brochu Signature:
EPA Form # 9100-3